

Search Notes

L Number	Hits	Search Text	DB	Time stamp
1	0	((synthesis or biosynthesis) same polyketide) same overprod?	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 09:55
2	16	((synthesis or biosynthesis) same polyketide) same overprod\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 09:55
3	777	(synthesis or biosynthesis) same polyketide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 09:56
4	654	((synthesis or biosynthesis) same polyketide) and (delet\$6 or replac\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 09:57
5	151	((synthesis or biosynthesis) same polyketide) same (delet\$6 or replac\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 09:59
6	182	(improv\$10 or optimiz\$10) same (polyketide or oligoketide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 10:01
7	334	(improv\$10 or optimiz\$10 or increas\$10) same (polyketide or oligoketide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 10:05
8	212	santi-dan\$6.in. or mcdaniel-rob\$6.in. or tang-li.in. or khosla-chaitan.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 10:06
9	127	(santi-dan\$6.in. or mcdaniel-rob\$6.in. or tang-li.in. or khosla-chaitan.in.) and polyketide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 10:06
10	95	((santi-dan\$6.in. or mcdaniel-rob\$6.in. or tang-li.in. or khosla-chaitan.in.) and polyketide) and ((delet\$8 or replac\$10) same polyketide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 10:08
11	88	((santi-dan\$6.in. or mcdaniel-rob\$6.in. or tang-li.in. or khosla-chaitan.in.) and polyketide) and ((delet\$8 or replac\$10) same polyketide)) and (optimiz\$10 or improv\$10 or increas\$10)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 10:09
12	17	((santi-dan\$6.in. or mcdaniel-rob\$6.in. or tang-li.in. or khosla-chaitan.in.) and polyketide) and ((delet\$8 or replac\$10) same polyketide)) and ((optimiz\$10 or improv\$10 or increas\$10) same (delet\$8 or replac\$10) same (polyketide or oligoketide))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 10:10
-	0	((synthesis or biosynthesis) same polyketide) same overprod?	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 09:54
-	436	(synthesis or biosynthesis) same polyketide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 09:56
-	10	((synthesis or biosynthesis) same polyketide) same overprod\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/16 17:44
-	1300783	delet\$6 or replac\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/16 17:44

-	346	((synthesis or biosynthesis) same polyketide) and (delet\$6 or replac\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 09:57
-	88	((synthesis or biosynthesis) same polyketide) same (delet\$6 or replac\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 09:59
-	0	((synthesis or biosynthesis) same polyketide) same overproduc?	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/16 17:44
-	603	(synthesis or biosynthesis) same polyketide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/16 17:44
-	13	((synthesis or biosynthesis) same polyketide) same overproduc\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/16 17:44
-	1419989	delet\$6 or replac\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/16 17:44
-	497	((synthesis or biosynthesis) same polyketide) and (delet\$6 or replac\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/16 17:44
-	117	((synthesis or biosynthesis) same polyketide) same (delet\$6 or replac\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/11/16 17:44
-	666	(synthesis or biosynthesis) same polyketide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 10:06
-	13	((synthesis or biosynthesis) same polyketide) same overproduc\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 10:07
-	1469118	delet\$6 or replac\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 10:07
-	555	((synthesis or biosynthesis) same polyketide) and (delet\$6 or replac\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 10:16
-	128	((synthesis or biosynthesis) same polyketide) same (delet\$6 or replac\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/02/27 10:53
-	150	(improv\$10 or optimiz\$10) same (polyketide or oligoketide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 10:01
-	286	(improv\$10 or optimiz\$10 or increas\$10) same (polyketide or oligoketide)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/18 10:01
-	1	("6033883").PN.	USPAT	2004/02/27 11:26

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	
<input type="text" value="santi"/>	<input type="text" value="dan"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name	Search
<input type="text" value="mcdaniel"/>	<input type="text" value="rob"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name	First Name
<input type="text" value="tang"/>	<input type="text" value="li"/>
<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

Inventor Name Search

Enter the **first few letters** of the Inventor's Last Name.
Additionally, enter the **first few letters** of the Inventor's First name.

Last Name**First Name**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)